U S T

C O M P L Е T Ε

A L L

Ι N F O R M

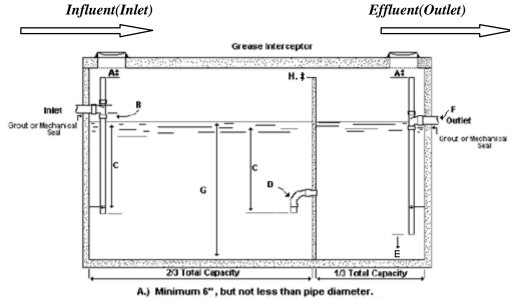
T Ι O N



## **GREASE INTERCEPTOR CERTIFICATION (Form A)**

Every food service establishment in the Metro Nashville Department of Water & Sewerage Services' area must have their grease interceptor certified annually, as required by their FOG permit, to verify that all components of the grease control equipment are present and in good working condition. Furthermore, the inspection will identify any structural problems with the grease interceptor.

Facility Name:		Pnone #:	
Address:	City:	,TN. Zip Code	
		PASS	FAI
. Interceptor completely emptied and clea	aned before inspection?	•	•
2. There is access to all interceptor chambers for cleaning and inspections?		•	•
3. Influent (inlet) T is attached and extends downward at least 2/3 depth of tank?		tank? •	•
4. Effluent (outlet) T is attached and extends downward to within 12" of tank bottom		ınk bottom? •	•
5. Effluent (outlet) T is made of non-collar bend (i.e. minimum schedule 40 PVC, e or grease to escape around edges?		•	•
6. Interceptor tank does Not have visible holes or leaks?		•	•
7. Mid-wall baffle(s) is secure and operational?		•	•
B. Interceptor maintaining structural integrity?		•	•
9. No Sewer clean-out covers missing or damaged?		•	•
* IMPORTANT REQUIRED INFORM questions is "Fail", the equipment has faken, with date to be completed, needs to comments" (attach additional sheets to anspector Certification – This grease interpretation	failed certification. A statemen to be provided on the attached explain corrective action if nec	nt of the plan of action sheet under "Respondersary):	n to be nse
	of	<del></del>	
(print name of inspector) ertify that the above listed facility has an a xamined the interceptor and provided the			r. I have
(signature)	(date) (p	phone number)	
Facility Owner/Manager Certification			
	_ certify to the best of my knowl	edge the above	
(print name) statements to be true and correct.	·		-
SURMIT OPICINAL CERTIFICATION FOR	(signature) M.T.O.	(date)	



- B.) Inlet pipe invert to be 2 1/2" above liquid surface.
- C.) Inlet pipe to terminate 2/3 depth of water level.
- D.) 90 degree Sweep, minimum size 6" and same depth as inlet pipe
- E.) 12" from floor to end of outlet pipe.
- F.) Outlet pipe no smaller than inlet pipe, minimum 4".
- G.) Minimum depth of liquid capacity 42".
- H.) Maximum distance from ceiling 6".

RESPONSE COMMENTS (required if "Fail" checked, identify problem, corrective action and provide planned date of corrective action)